

Supplement to the "Queensland Agricultural Journal," February, 1945.

Volume 59

QJ 101

QUEENSLAND AGRICULTURAL JOURNAL

ISSUED BY DIRECTION OF
THE HONOURABLE
THE SECRETARY
FOR AGRICULTURE



Edited by
J. F. F. REID
Associate Editor
C. W. WINDERS, B.Sc.Agr.



JULY TO DECEMBER, 1944

QUEENSLAND AGRICULTURAL JOURNAL

GENERAL INDEX.

	PAGE.		PAGE.
A			
Abortion, Contagious	114-117	Cabbage— <i>continued.</i>	
<i>Acacia, Farnesiana</i>	157	Culture in North Queensland	19
<i>Albizia Lebbek</i>	87	Sclerotinia Rot	161-163
Animal Pests of Crops	283-286	Calves, Scours	111-113
Ants, Predatory	349	Capsicum in North Queensland	152
<i>Argemone mexicana</i>	343	Carrot in North Queensland	148-149
Arsenical Poisoning	247-248	Cassy	157
<i>Asclepias curassavica</i>	87	Cattle, Worm Parasites	56-58
Assassin Bug	348	Cattle Crush	121
Astronomical Data 126, 190-191, 254-255, 318-319, 382-383		Cauliflower—	
Bails	33-37, 361-366	Black Leg	287-289
Baits for Animal Pests	283-286	Black Rot	287-289
Bandicoot Control	283-286	Culture in North Queensland	19-20
Barbed-wire Grass	282	Caustic Vine	88
Barley Production	372-377	Caustic Weed	88
Beans—		Celery in North Queensland	149
French		Chard in North Queensland	215
Culture	82-83	Charlock	344
Culture in North Queensland	22-23	Cheese, Cottage	99-101
Sclerotinia Rot	162	Cheese Production Statistics	232-235
Long	23-24	Chickens, Diseases	107-108
Sword	24	Child Welfare 63-64, 124, 187-188, 250-251, 317-318, 380	
Beet in North Queensland	214-215	Choiys in North Queensland	20-21
Beetles, Predatory	352	Citrus Lichens	29-30
<i>Bidens pilosa</i>	344	Climbing Buckwheat	344
Black Leg of Cabbage and Cauli- flower	287-289	Cobbler's Pegs	344
Black Rot of Cabbage and Cauli- flower	287-289	Coccidiosis in Poultry	107-108, 367-369
Blacksmith's Shop, Travelling	241	Contagious Abortion in Cattle	114-117
Boar, Selection	224-227	Corrugated Iron Weights and Measures	25
Bolts, Keeping Firm	315	Cottage Cheese	99-101
Bracken Fern Control	344		
<i>Brassica sinapistrum</i>	344		
Breeding Animals	104-106		
Broccoli in North Queensland	20		
Broom Millet Board Proclamation	119		
Broom Millet Culture	197-201		
Brucellosis of Cattle	114-117		
Brussels Sprouts in North Queensland	20		
Buffalo Fly Control Regulation	249		
Bull Selection	231		
Butter Contract with Britain	259-260		
Butter Production Statistics	295-307		
C			
Cabbage—		Cotton—	
Black Leg	287-289	Breeding Report	265-267
Black Rot	287-289	Growing, Review of 1943-4 Season	264-267
		Growing, Value of Rhodes Grass	15-18
		Irrigation	265, 328-331
		Planting Time	184-185
		Thinning and Early Cultivation	202-206
		Cottonty Rot	161-163
		Cowpea—	
		Culture	141-146
		Green Manure	75
		Cream Conveyance	120
		Cretan Weed	343
		Crofton Weed	154-155
		Crop Rotations—	
		Cotton	76-78
		Peanuts	135-136
		Sorghums	146
		Tobacco	69-75

GENERAL INDEX.

III.

	PAGE-		PAGE-
Crossbred Sheep on Farms	355-356	Grasshopper Control	217-220
<i>Crotalaria goreensis</i> as Green Manure	74-75	Green Manures for Tobacco	69-75
Crush, Cattle	121	H	
Cucumber in North Queensland	147-148	Hatchery Hygiene	109-110
Cudweed	344	<i>Hedynotis cretica</i>	343
Culling Poultry	242-246	Herd Testing Records	48-49, 236-238, 308
<i>Cuscusa australis</i>	157	Hides, Alum Tanning	248
Custard Apple—		Home, Better	121
Harvesting, Packing and Marketing	269-273	Horses, Worms	60
Little Leaf	158	Hover Flies	345-346
Mealy Bug	30-32	I	
<i>Cymbopogon refractus</i>	282	Incubation Hygiene	109-110
D			
Dairy Cattle, Health	324	Insects—	
Dairy Herd Improvement	98-99	Fleas in piggeries	371
Dairy Industry Efficiency	164-165, 291-294	Fruit-sucking Moths	89-92
Dairy Premises	33-47, 361-366	Grasshoppers	217-220
Dairy Production Expansion	132	Locusts	217-220
Dairy Production in Queensland	80-81	Mealy Bugs	30-32
Dairy Products Stabilisation Board	124	Pineapple Scale	26-29
District War Agricultural Committees—		Potato Tuber Moth	289-290
Information	80-81	Predatory	345-354
Dodder, Native	157	Irrigation—	
Downy Mildew of Lettuce	221-222	Cotton	328-331
E			
Egg Plant in North Queensland	153	Investigations in Lockyer and Bremer Areas	3
Eggs, Marketing	174-178	K	
<i>Eupatorium adenophorum</i>	154-155	Kangaroo Grass	282
<i>Euphorbia Drummondii</i>	88	Kohl Rabi in North Queensland	21
Event and Comment—		L	
Butter for Britain—Four-year Contract for Australian Producers	259-260	Lacewings	347-348
Feeding Cows for Profit	323	Ladder, Rope	379
Food is Part of the Armament of Victory	3	Land and Water Resources Investigation	3
Healthy Herds and High Production	324	Leadership in Land Industries	132
Leadership in the Land Industries	132	<i>Lepidium bonariense</i>	344
More Butter and Cheese Urgently Needed	132	<i>Lepidium capitellatum</i>	344
Our Land and Water Resources	3	<i>Lepidium hyssopifolium</i>	344
Primary Production in Queensland	195-196	Lettuce—	
Rural Development in Queensland	67-68	Culture in North Queensland	150
Soil Surveys Before Settlement	131-132	Downy Mildew	221-222
Extension Service in U.S.A.	246	Sclerotinia Rot	161-163
F			
Farm Kitchen 64, 125, 188, 251-252, 317, 381		Septoria Leaf Spot	222-223
Farming Efficiency	179-183	Lichens on Citrus Trees	29-30
Feed Grain Position	372-377	Licks for Dairy Cows	121
Feeding—		Little Leaf of Custard Apple	158-160
Cows for Profit	318	Lippia Grass	88
Dairy Stock on Downs	102-104	Locust Control	217-220
Fewls	178	Lucerne, Weed Control	163
Pigs	370	M	
Stalls for Dairy Cattle	41-44, 361-367	Machinery Purchases by Government	81, 119
Fireflies	353	Maize—	
Fowl Pox	108, 312-314	Culture	5-14
Fowls, Feeding	178	Production Statistics	372-377
Fruit Cases, Second-hand	120	Varieties	7-14
Fruit Marketing Acts Extension	119	Marketing—	
Fruit-sucking Moths	89	Acts, Proclamations	119, 249
G			
Gestation Chart for Sows	171	Eggs	174-178
Giant Hemp Agrimony	154-155	Marrow in North Queensland	148
Giant Sensitive Plant	341-342	Mealy Bugs	30-32
<i>Gnaphalium purpureum</i>	344	Measuring Irregular Paddocks	186
Grape, Mealy Bug	30-32	Measurements—	
Grasses—		Land	378-379
Barbed-wire	282	Tank	61-62, 122-123
Kangaroo	282	Mice as Pests of Field Crops	283-286
Rhodes	15-18, 77-78	Milk, Sediment Test	230-231
Sudan	75	Milking Machines, Cleaning	228-230
		Milky Cotton Bush	87

GENERAL INDEX.

	PAGE.
<i>Mimosa invisa</i>	341-342
<i>Monstera deliciosa</i> , Packing	275
Moths, Predatory	351-352
Mustard Weeds	343, 344
<i>Myristica insipida</i>	88
N	
New Guinea Timbers	278-282
Non-stripping of Cows	357-360
North Queensland Impressions	206
O	
Oats Production Statistics	372-377
Okra in North Queensland	22
P	
Papaw, Harvesting, Packing and Marketing	273-275
Parsnip in North Queensland	150
<i>Passiflora minima</i>	87
Passion Fruit—	
Culture in Tropics	79
Sclerotinia Rot	161-163
Peanut—	
Culture	133-140
Green Manure	74
Peas in North Queensland	24-25
Phenothiazine—	
For Cattle	56-57
For Horses	60
For Pigs	58-60
Piggeries, Fleas in	371
Pigs—	
Automatic Self-feeders	50-55
Boar Selection	224-227
Breeding Sows	166-173
Feeding	370
Gestation Chart	171
Importation	119
Industry Improvement	227
Large Roundworm	58-59
Points of	227
Pineapple—	
Culture	207-213
Culture in North Queensland	332-340
Scale	26-29
Scale, Declaration as Pest	119
Poison Baits for Animal Pests	283-286
<i>Polygonum Convolvulus</i>	344
Potato Tuber Moth Treatment	289-290
Poultry—	
Coccidiosis	367-369
Culling	242-246
Diseases	107-108
Feeding	178
Production Economies	309-311
Predatory Insects	345-354
Prickly Poppy	343
Primary Production in Queensland	195-196
Production Recording	48-49, 236-238, 308
Pullorum Disease	107
Pulse Rates	60
R	
Rabbit Pests in Crops	283-286
Radish in North Queensland	22
Rat Pests of Crops	283-286
Rationing of Stock Foods	360
Recipes, Kitchen	64, 125, 188, 251-252, 317, 381
Red Cotton Bush	87
Respiration Rates of Animals	60
S	
<i>Sarcostemma australe</i>	88
Sclerotinia Rot	161
Scours in Calves	111-113
Sediment Test for Milk	230-231
Self-feeders for Pigs	50-55
Sensitive Briar	341-342
Septoria Leaf Spot of Lettuce	222-223
Shade Trees—	
Southport District	282
Winton District	87
Shallot in North Queensland	215-216
Sheep—	
Crossbreds on Farms	355-356
Dentition	239-240
Flock Improvement	240-241
Industry	93-95
Shrubby Mist Flower	154
<i>Sisymbrium orientale</i>	343
Small Passion Vine	87
Soil Surveys, Necessity for	131-132
Sorghums, Grain—	
Crop Rotations	146
Culture	325-327
Production Statistics	372-377
Sow, Breeding	166-173
Soy Bean—	
Culture	261-263
In Queensland	4
Spinach in North Queensland	215
Spinach, Summer	214
Squash in North Queensland	148
Staff Changes and Appointments	118, 249
Steel Wire Weights	25
Strawberries, Picking, Packing, and Marketing	275-277
Sucking Moths	89-92
Sudan Grass as Green Manure	75
Sugar Mill Technology Scholarships	249
Sugar Quarantine Area	119
Sunflower, Sclerotinia Rot	162
Sweet Corn in North Queensland	216
Swede Turnip in North Queensland	21-22
Sword Bean in North Queensland	24
T	
Tank Measurements	61-62, 122-123
Tanning with Alum	248
Temperatures of Farm Animals	60
Tenant-farming Report	121
<i>Themeda australis</i>	282
Timbers of New Guinea	278-282
Tobacco Rotations	69-75
Tomato in North Queensland	151-152
Trees for Farms	156-157
Tumbling Mustard	343
Turnips in North Queensland	21
U	
Upright Mist Flower	154

GENERAL INDEX.

	PAGE.
	▼
Vegetables—	
Culture in North Queensland	19-25, 147-153, 214-216
Planting Tables	83-86
Velvet Bean as Green Manure	74
	W
Washaway Repairs	315
Wasps, Predator	349
Watering Trees and Shrubs	79
Weather Information	126-127, 189, 191, 253-255, 319-320, 383-384
Weed Control in Lucerne	163
Weeds—	
<i>Acacia Farnesiana</i>	157
<i>Argemone mexicana</i>	343
<i>Asclepias curassavica</i>	87
<i>Bidens pilosa</i>	344
Bracken Fern	344
<i>Brassica sinapistrum</i>	344
Cassy	157
Caustic Vine	88
Caustic Weed	88
Charlock	344
Cobbler's Pegs	344
Cretan Weed	343
Crofton Weed	154-155
Cudweed	344
<i>Cuscuta australis</i>	157
Dodder, Native	157
<i>Eupatorium adenophorum</i>	154-155
<i>Euphorbia Drummondii</i>	88
Giant Hemp Agrimony	154-155
Giant Sensitive Plant	341-342
<i>Gnaphalium purpureum</i>	344
Weeds— <i>continued.</i>	
<i>Hedynotis cretica</i>	343
<i>Lepidium</i> spp.	344
Milky Cotton Bush	87
<i>Mimosa invisa</i>	341-342
Mustard Weeds	343, 344
<i>Myristica insipida</i>	88
<i>Passiflora minima</i>	87
<i>Polygonum Convolvulus</i>	344
Prickly Poppy	343
Red Cotton Bush	87
<i>Sarcostemma australe</i>	88
Sensitive Briar	341-342
Shrubby Mist Flower	154
<i>Sisymbrium orientale</i>	343
Tumbling Mustard	343
Upright Mist Flower	154
Wild Nutmeg	88
Weights and Measures	14, 18, 25
Whip, Rubber	121
White Hide	248
Whitewash, Waterproof	47
Wild Life Preservation Reserves	120
Wild Nutmeg	88
Windbreaks	282
Wire Netting—	
Preserving	62
Weights	14
Wool—	
Classing	96-97
Industry	93-95
Preparation for Market	95-97
Worms—	
In Cattle	56-58
In Horses	60
In Pigs	58-59
In Poultry	108
Lung	56-58

INDEX TO ILLUSTRATIONS.

	PAGE.		PAGE.
B			
Beans, Long	24	Macalister Property, Darling Downs	327
Beetles, Predatory	352	Maize Varieties	6, 8, 10, 12, 13
Black Rot of Cabbage	287	Mealy Bugs	31, 32
Boiler, Dairy	36	Merino Flock	110
Bolt Firmer	315	Milk Cooler	39
Bugs, Predatory	348	Milk Stand	33
Bull Paddock	46	Milking Bails	34, 362, 363, 364, 365, 366
Cabbage Black Rot	287	Moth, Predatory	351
Calf Pens	44		
Cotton Cultivation	205		
Cotton Thinning	203		
Cottony Rot	161, 162	O.	
Cowpea—		New Guinea Timber Trees	279, 280, 281
Crop	145		
Groat	143		
Victor	144		
Cream Cooler	38		
Cream Shelter	35		
Cretan Weed	343		
Crofton Weed	155		
Custard Apple—			
Little Leaf	159, 160		
Mealy Bug	31		
Packing	271, 272		
Dairy Buildings	34, 35, 36		
Dairy House	34		
Dam on Condamine River	369		
Downy Mildew of Lettuce	221		
Earth Tank	331		
Egg-cooling Cabinet	177		
F			
Feeding Stalls	40, 41, 42, 43, 362, 363, 364, 365, 366		
Fruit-sucking Moth	89, 90, 91		
G			
Garden Tractor	70, 71, 72		
Giant Sensitive Plant	342		
Grape Mealy Bug	32		
Grass, Rhodes	16, 17		
H.			
Hereford Cattle	81, 201		
Hover Fly	345		
J			
Jimbour Plain, Darling Downs	75		
L			
Lacewing	347		
Ladder, Rope	379		
Lettuce—			
Downy Mildew	221		
Sclerotinia Rot	162		
Septoria Leaf Spot	222		
Lichens	29, 30		
Little Leaf of Custard Apple	159, 160		
Locust—			
Australian Plague	217		
Wasp Parasites	219		
Yellow-winged	218		
Long Beans	24		
M			
Macalister Property, Darling Downs	327		
Maize Varieties	6, 8, 10, 12, 13		
Mealy Bugs	31, 32		
Merino Flock	110		
Milk Cooler	39		
Milk Stand	33		
Milking Bails	34, 362, 363, 364, 365, 366		
Moth, Predatory	351		
O.			
New Guinea Timber Trees	279, 280, 281		
P			
Papaw Packing	274		
Peanut—			
Crop	133		
Cutter	136, 137		
Harrow	134		
Stooks	138, 139		
Thresher	139		
Pigs—			
Berkshire Boar	225		
Berkshire Sow	168, 173		
Feeding System	377		
Large White	169, 173		
Points of	227		
Self-feeder	51, 52, 53, 54		
Pineapple Scale	27		
Pineapple Scale Parasite	28		
Poultry, Features of Laying Hens	242, 243, 244		
Predatory Insects	345, 346, 347, 348, 350, 351, 352		
R			
Rhodes Grass	16, 17		
Robber Fly	346		
Rope Ladder	379		
S			
Sclerotinia Rot	161, 162		
Sensitive Briar	342		
Septoria Leaf Spot of Lettuce	222		
Sheep, Merino Flock	110		
Shelter for Stock	45		
Sink in Dairy	37		
Sooty Mould on Grapes	32		
Strawberry—			
Packing	277		
Picking Tray	276		
W			
Wasps, Predatory	350		
Weeds—			
Cretan Weed	343		
Crofton Weed	155		
Grant Sensitive Weed	342		
Sensitive Briar	342		

AUTHOR INDEX.

PAGE.	PAGE.
ADAMS, N. H. (W. A. R. Cowdry and)—	
Growing Cotton with Supplementary Irrigation 328-331	
BARNES, H.—	
Pineapple Growing in Queensland 207-213	
BLACKFORD, F. W.—	
Black Rot and Black Leg of Cabbage and Cauliflower 287-289	
Downy Mildew and Septoria Leaf Spot of Lettuce 221-223	
Lichens in Citrus Orchards 29-30	
Sclerotinia or Cottony Rot 161-163	
BRIMBLECOMBE, V. J.—	
Two Types of Combination Milking and Feeding Facilities 361-366	
CANNON, R. C.—	
Green Manures in the Tobacco Crop Rotation 69-75	
COWDRY, W. A. R. (and N. H. Adams)—	
Growing Cotton with Supplementary Irrigation 328-331	
DEFRIES, C. H.—	
Farming Efficiency 179-183	
The Feed Grain Position in Queens- land 372-377	
GRAHAM, M. D.—	
Waterproof Whitewash 47	
HAMILTON, A.—	
Cowpea 141-146	
HANCOCK, W. G.—	
Passion Fruit in the Tropics 79	
Pineapples in North Queensland 332-340	
When Water is Limited 79	
HASELER, E. R.—	
Broom Millet 197-201	
HODGE, J. L.—	
Better Merino Flocks 240-241	
Dentition in Sheep 239-240	
Preparation of the Clip for Market 95-97	
The Crossbred on the Farm 355-356	
IRVING, M. R.—	
Contagious Abortion (Brucellosis) of Cattle 114-117	
JARVIS, H.—	
Pineapple Scale 26-29	
JESSER, L. R.—	
Marketing Eggs 174-178	
KERR, J. A.—	
The Peanut 133-140	
MCKEON, C. J.—	
Grain Sorghums 325-327	
Growing Maize for Grain 5-14	
Soy Bean 261-263	
NEWTON, L. G.—	
Coccidiosis of Poultry 367-369	
Diseases of Chickens and Growing Stock 107-108	
Fowl Pox 312-314	
Scours in Calves 111-113	
NICHOLS, L. E.—	
Observations on the Non-stripping of Dairy Cows 357-360	
PARK, W. J.—	
Cottage Cheese 99-101	
Hand Feeding Dairy Stock on the Darling Downs 102-104	
PEGG, S. E.—	
Some Notes on Breeding 104-106	
REIK, R. (A. K. Sutherland and)—	
Phenothiazine for Worm Parasites in Horses 60	
Treatment Against Worm Parasites of Cattle 56-58	
Treatment of Pigs for Large Round- worm Infestation 58-59	
RUCE, E. B.—	
Dairy Premises 33-47	
Improving the Dairy Herd 98-99	
Preparing for Post-war Dairying 164-165	
Queensland Butter Production, 1943-44 295-307	
Queensland Cheese Production, 1943-44 232-237	
ROBERTSON, D. S.—	
The Cleaning of Milking Machines, The Dilute Caustic Soda Solution Method 228-230	
RUMBALL, P.—	
Culling 242-246	
Hatchery Hygiene 109-110	
ROSS, A. A.—	
Little-Leaf in the Custard Apple 158-160	
SHELTON, E. J.—	
Automatic Self-feeders for Pigs 50-55	
Breeding, Feeding, and Marketing Pigs 227	
Selection of the Boar 224-227	
The Breeding Sow 166-173	
To Rid Piggeries of Fleas 371	
SMITH, J. HAROLD—	
Animal Pests of Field Crops 283-286	
Predatory Insects 345-354	
The Protection of Seed Potatoes from Tuber Moth Attacks 289-290	
SMITH, W. A.—	
Mealy Bugs 30-32	
STEPHENSON, S. E.—	
Vegetable-growing in North Queens- land 19-25, 147-153, 214-216	
SUTHERLAND, A. K. and R. REIK—	
Phenothiazine for Worm Parasites in Horses 60	
Treatment Against Worm Parasites of Cattle 56-58	
Treatment of Pigs for Large Round- worm Infestation 58-59	
SYMES, R. E.—	
Economies in Production 309-311	
TUMMON, C. R.—	
Post-war Planning for Dairy Farms 291-294	
The Sediment Test for Milk 230-231	
VERNEY, L.—	
The Head of the Herd 231	
WEDDELL, J. A.—	
Fruit-sucking Moths 89-92	
The Control of Locusts and Grass- hoppers 217-220	
WELLS, W. G.—	
A Review of the 1943-44 Cotton- growing Season 264-267	
Crop Rotations for Farms in Cotton Districts 76-78	
The Best Time to Plant Cotton 184-185	
The Value of Rhodes Grass on Mixed Dairying and Cotton-growing Farms 15-18	
Thinning and Early Cultivation of Cotton 202-206	
WHITE, C. T.—	
Crotalaria Weed 343	
Crofton Weed, a Serious Pest 154-155	
Giant Sensitive Plant, A Very Serious Weed Pest in North Queensland 341-342	
New Guinea Timbers 278-282	
WHITE, M.—	
Pig Feeding 370-371	
WINKS, W. R.—	
Arsenic and its Dangers 247-248	

